ABSTRACT OF THE DISCLOSURE

A circuit element comprises a first lead wire; a second lead wire; a third lead wire; first and second rectifying elements which are connected in series in a forward direction between the first lead wire and the second lead wire; and a load which is connected between the third lead wire and a connection point between the first and second rectifying elements. $V1 \ge V2$ over an entire operating period provided that V1 represents an electric potential of the first lead wire and V2 represents an electric potential of the second lead wire. $V2 \le V3 \le V1$ in a period in which a current is blocked and does not flow into the load, provided that V3 represents an electric potential of the connection point.

5

10

15